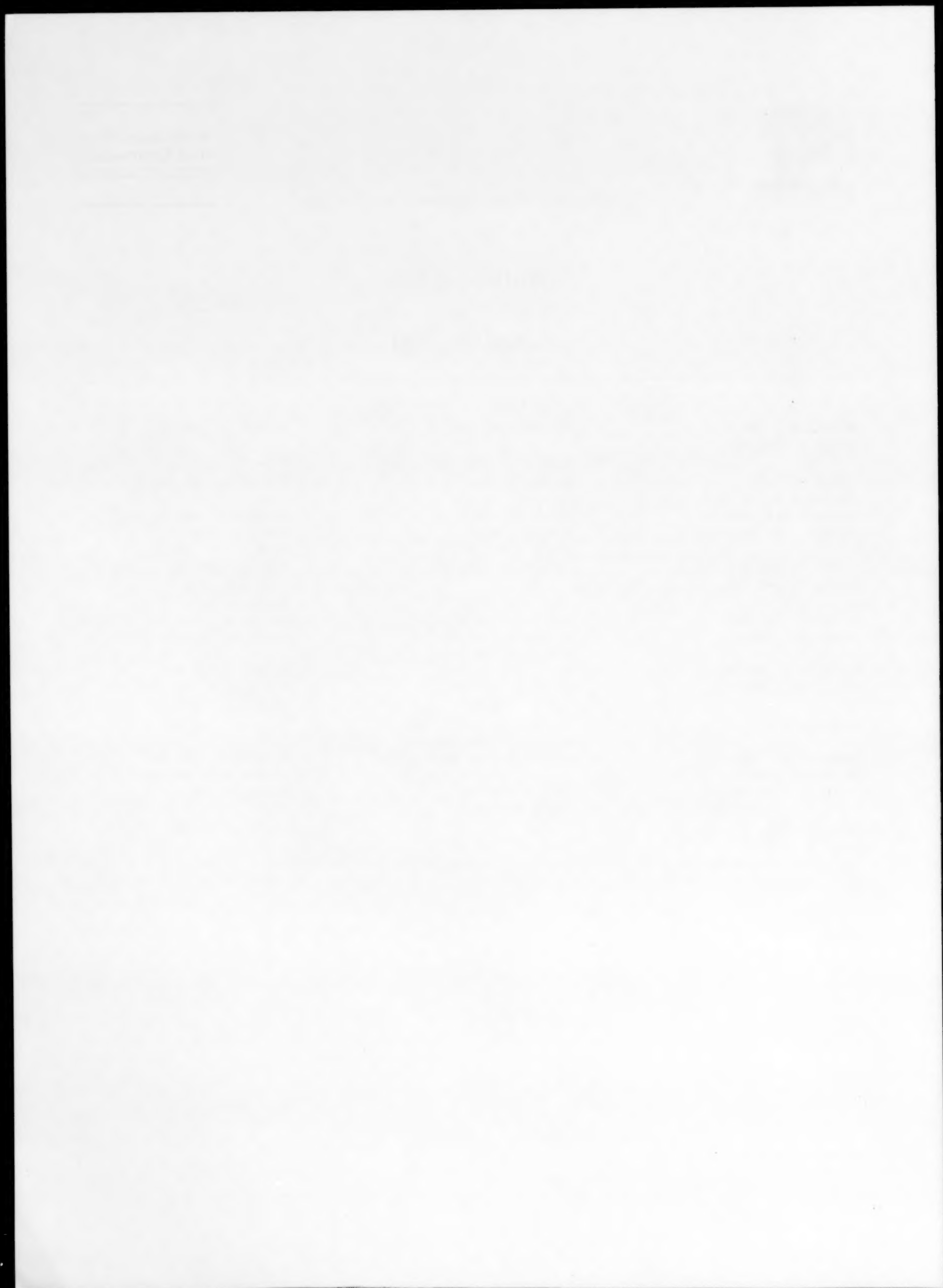


Author index

Volume 149 (1994)

-
- | | | |
|----------------------------|--------------------------|-------------------------|
| Alloway, B.J. 149, 39 | Johnston, P.A. 149, 97 | Peterson, A. 149, 215 |
| Azmon, E. 149, 155 | Karlsson, S. 149, 215 | Reeve, R. 149, 97 |
| Belli, S. 149, 183 | Kretner, R. 149, 225 | Rutherford, P.M. 149, 1 |
| Boaventura, R.A.R. 149, 69 | Lanaras, T. 149, 61 | Samek, R.A. 149, 1 |
| Botelho, C.M.S. 149, 69 | Ledin, A. 149, 215 | Settimi, L. 149, 183 |
| Bunzl, K. 149, 225 | Lepore, A.R. 149, 183 | Sgardelis, S.P. 149, 61 |
| Comba, P. 149, 183 | Loizidou, M. 149, 139 | Shaw, S. 149, 145 |
| Corrao, G. 149, 183 | Magnani, C. 149, 183 | Shaw, R.W. 149, 193 |
| di Orio, F. 149, 183 | Malliou, E. 149, 139 | Simmonds, M.P. 149, 97 |
| Dudas, M.J. 149, 1 | Mocanu, N. 149, 145 | Spyrellis, N. 149, 139 |
| Falandysz, J. 149, 113 | Moon, C-S. 149, 121 | Szeles, M. 149, 225 |
| French, M.C. 149, 97 | Nakatsuka, H. 149, 121 | Tanabe, S. 149, 113 |
| Gonçalves, M.L.S. 149, 69 | Neal, C. 149, 83 | Tatsukawa, R. 149, 113 |
| Håkansson, K. 149, 215 | Niencheski, L.F. 149, 53 | Taugbøl, G. 149, 83 |
| Hooda, P.S. 149, 39 | Nisbet, A.F. 149, 145 | Torchio, P. 149, 183 |
| Hutchinson, J.D. 149, 97 | Nriagu, J.O. 149, 167 | Watanabe, T. 149, 121 |
| Ikeda, M. 149, 121 | Öberg, S. 149, 193 | Windom, H.L. 149, 53 |
| Iwami, O. 149, 121 | Offer, Z.Y. 149, 155 | Winkler, R. 149, 225 |
| | Pantis, J.D. 149, 61 | Yamashita, N. 149, 113 |





Subject index

Volume 149 (1994)

Ambient temperature; Trace metals; Sewage sludge; Soil pH; Organic matter; Residual time; DTPA extractable metals **149, 39**

Batch equilibrium; Radiocaesium; Radiostrontium; Counter-measures; Soils; Solid-liquid equilibria **149, 145**

By-product gypsum; Radon; Natural-occurring radioactivity; Heavy metals; Fluoride; Waste management **149, 1**

Cadmium; Metal removal; Metal uptake; Ion exchange; Zeolites; Lead **149, 139**

Cation exchange; Models; Lumping; Surface waters **149, 83**

Chlorophyll fluorescence; Pollution; Dandelion; *Taraxacum* **149, 61**

Cohort study; Occupational exposure **149, 183**

Complexation; River water; Lead; Stripping; Voltammetry **149, 69**

Costal lagoonal system; Nutrient flux; Nutrient budget **149, 53**

Countermeasures; Radiocaesium; Radiostrontium; Soils; Solid-liquid equilibria; Batch equilibrium **149, 145**

Dandelion; Pollution; Chlorophyll fluorescence; *Taraxacum* **149, 61**

Diet; Pilot whales; Whaling; Organochlorines; Mercury; Faroes **149, 97**

DTPA extractable metals; Trace metals; Sewage sludge; Soil pH; Organic matter; Ambient temperature; Residual time **149, 39**

Dust granulometry; Dust mineralogy; Loess; Industrial waste **149, 155**

Dust mineralogy; Dust granulometry; Loess; Industrial waste **149, 155**

Faroes; Pilot whales; Whaling; Organochlorines; Diet; Mercury **149, 97**

Filtration; Trace metals; Size distribution; Photon correlation spectroscopy **149, 215**

Fluoride; By-product gypsum; Radon; Natural-occurring radioactivity; Heavy metals; Waste management **149, 1**

Gold; Mercury pollution; Silver; Mining **149, 167**

Heavy metals; By-product gypsum; Radon; Natural-occurring radioactivity; Fluoride; Waste management **149, 1**

Human fat; PCBs; Planar PCBs **149, 113**

Industrial waste; Dust granulometry; Dust mineralogy; Loess **149, 155**

Ion exchange; Metal removal; Metal uptake; Zeolites; Lead; Cadmium **149, 139**

Lead; Metal removal; Metal uptake; Ion exchange; Zeolites; Cadmium **149, 139**

Lead; River water; Complexation; Stripping; Voltammetry **149, 69**

Loess; Dust granulometry; Dust mineralogy; Industrial waste **149, 155**

Lumping; Cation exchange; Models; Surface waters **149, 83**

Magnesium in drinking water; Manganese in food; Motor neuron disease; Western Pacific **149, 121**

Manganese in food; Magnesium in drinking water; Motor neuron disease; Western Pacific **149, 121**

- Mercury**; Pilot whales; Whaling; Organochlorines; Diet; Faroes 149, 97
- Mercury pollution**; Gold; Silver; Mining 149, 167
- Metal removal**; Metal uptake; Ion exchange; Zeolites; Lead; Cadmium 149, 139
- Metal uptake**; Metal removal; Ion exchange; Zeolites; Lead; Cadmium 149, 139
- Mining**; Mercury pollution; Gold; Silver 149, 167
- Models**; Cation exchange; Lumping; Surface waters 149, 83
- Motor neuron disease**; Magnesium in drinking water; Manganese in food; Western Pacific 149, 121
- Natural-occurring radioactivity**; By-product gypsum; Radon; Heavy metals; Fluoride; Waste management 149, 1
- Nutrient budget**; Costal lagoonal system; Nutrient flux 149, 53
- Nutrient flux**; Costal lagoonal system; Nutrient budget 149, 53
- Occupational exposure**; Cohort study 149, 183
- Organic matter**; Trace metals; Sewage sludge; Soil pH; Ambient temperature; Residual time; DTPA extractable metals 149, 39
- Organochlorines**; Pilot whales; Whaling; Diet; Mercury; Faroes 149, 97
- PCBs**; Human fat; Planar PCBs 149, 113
- Photon correlation spectroscopy**; Filtration; Trace metals; Size distribution 149, 215
- Pilot whales**; Whaling; Organochlorines; Diet; Mercury; Faroes 149, 97
- Planar PCBs**; Human fat; PCBs 149, 113
- Pollution**; Chlorophyll fluorescence; Dandelion; *Taraxacum* 149, 61
- Radiocaesium**; Radiostrontium; Countermeasures; Soils; Solid-liquid equilibria; Batch equilibrium 149, 145
- Radionuclides**; Uranium; Radium; Soil; Uranium mine 149, 225
- ©©BRadiostrontium; Radiocaesium; Countermeasures; Soils; Solid-liquid equilibria; Batch equilibrium 149, 145
- Radium**; Uranium; Radionuclides; Soil; Uranium mine 149, 225
- Radon**; By-product gypsum; Natural-occurring radioactivity; Heavy metals; Fluoride; Waste management 149, 1
- Residual time**; Trace metals; Sewage sludge; Soil pH; Organic matter; Ambient temperature; DTPA extractable metals 149, 39
- River water**; Lead; Complexation; Stripping; Voltammetry 149, 69
- Sewage sludge**; Trace metals; Soil pH; Organic matter; Ambient temperature; Residual time; DTPA extractable metals 149, 39
- Silver**; Mercury pollution; Gold; Mining 149, 167
- Size distribution**; Filtration; Trace metals; Photon correlation spectroscopy 149, 215
- Soil**; Uranium; Radium; Radionuclides; Uranium mine 149, 225
- Soil pH**; Trace metals; Sewage sludge; Organic matter; Ambient temperature; Residual time; DTPA extractable metals 149, 39
- Soils**; Radiocaesium; Radiostrontium; Countermeasures; Solid-liquid equilibria; Batch equilibrium 149, 145
- Solid-liquid equilibria**; Radiocaesium; Radiostrontium; Countermeasures; Soils; Batch equilibrium 149, 145
- Stripping**; River water; Lead; Complexation; Voltammetry 149, 69
- Surface waters**; Cation exchange; Models; Lumping 149, 83
- Sustainable development**; Systems analysis; Sustainable resource use 149, 193
- Sustainable resource use**; Systems analysis; Sustainable development 149, 193
- Systems analysis**; Sustainable development; Sustainable resource use 149, 193
- Taraxacum***; Pollution; Chlorophyll fluorescence; Dandelion 149, 61
- Trace metals**; Filtration; Size distribution; Photon correlation spectroscopy 149, 215
- Trace metals**; Sewage sludge; Soil pH; Organic matter; Ambient temperature; Residual time; DTPA extractable metals 149, 39
- Uranium**; Radium; Radionuclides; Soil; Uranium mine 149, 225
- Uranium mine**; Uranium; Radium; Radionuclides; Soil 149, 225

Voltammetry; River water; Lead; Complexation; Stripping 149, 69

Waste management; By-product gypsum; Radon; Natural-occurring radioactivity; Heavy metals; Fluoride 149, 1

Western Pacific; Magnesium in drinking water; Manganese in food; Motor neuron disease 149, 121

*** Whaling;** Pilot whales; Organochlorines; Diet; Mercury; Faroes 149, 97

Zeolites; Metal removal; Metal uptake; Ion exchange; Lead; Cadmium 149, 139